SARDI **2020 Root Health Workshop** WEDNESDAY 12 AUGUST GLADSTONE GLADSTONE

Underperforming crops? Get to the root of the problem

As a second of the last

Growers and advisors are invited to attend this SAGIT funded workshop to investigate the impacts of soil-borne root diseases on plant health.

THE WORKSHOP WILL:

- Explore the main soil-borne root diseases in your region, providing an insight into symptoms and management.
- Include an interactive session where you get to score the root health of your own cereal and pulse crops.
- · Score nodulation in pulses.
- · Provide opportunity for discussions with SARDI pathologists.
- Demonstrate how PREDICTA[®]B can be used to make better informed variety, rotation and paddock management decisions.

POINTS TO NOTE:

- All participants are required to bring along cereal or pulse plants. We will post you sample bags with further instructions.
- All plants will be photographed and assessed by PREDICTA[®]B to confirm diagnosis. Results will be sent to the owners within 4 weeks post workshop.
- · Include resource material.

FURTHER INFORMATION

Time:	9.30am – 2.00pm
Location:	Gladstone Football Club
Register at:	https://tickets.agcommunicators.com.au/agc/SARRHW20
Cost:	\$35 Inc. GST (includes morning tea & lunch)
Contact:	AgCommunicators 08 8332 3277
	loren@agcommunicators.com.au

RDC



A note on participant safety

In light of COVID-19 we wish to reassure participants that your safety is our number one priority. Places on these workshops will be limited due to social distancing laws and the COVID-19 safety plan measures in place with each selected venue. During each workshop hand sanitiser will be made available along with appropriate food safety practices and the legal 1.5m spacing between participants.

A reminder on participant safety measure will be sent out a few days prior to each workshop to all registered participants.

In the event these workshops need to be postponed or cancelled due to an outbreak all participants will be refunded and content will be delivered in an alternative format.











